

ABSTRACT

GLASS-CERAMIC PLATES, METHOD OF MANUFACTURING THEM AND
HOBBS EQUIPPED WITH THESE PLATES

A flat or substantially flat glass-ceramic plate comprising a surface provided with pegs (9), said plate (2) being designed to equip a hob (1), characterized in that at least one smooth region (10), free of pegs, has been reserved in a location designed to come, in the mounted position, face to face with one or more elements of said hob (1) the blurred view of which due to the pegs (9) must be improved.

Figure to be published : Fig. 1.